

ABSTRACT

A projection television having a screen onto which an image beam is projected; a reflector inclinedly disposed at the backside of the screen; a plurality of CRTs disposed at the side of the screen, projecting the image beam toward the reflector; and a plurality of CRT brackets including a body part, CRT inserting parts projecting from the body part and a refrigerant inserting hole formed on one side of the CRT inserting part, and supporting the plurality of CRTs. With this configuration, the present invention provides a projection television wherein the whole dimension of the projection television is reduced, distortion in focus is prevented, the degree of angle between the CRTs and forward and rearward disposition thereof remain stable, and a functional problem due to electromagnetic waves is prevented.